#### LIMITED WARRANTY

This appliance shall be free of defects in Materials and workmanship for a period of one year from the date of receipt. During that period defects will be repaired or the product will be replaced at the manufacturer's option without charge. This warranty covers normal consumer use and dose not cover damage or failure which results from alteration, accident, misuse, abuse, neglect, commercial, or important maintenance.

## FOR SERVICE:

 Call the Gevalia Kaffe Import Service 1-800-438-2542 for further information on repair or replacement of your defective coffeemaker. Gevalia Kaffe is only available through the Gevalia Kaffe Import Service. To place an order or obtain additional information.

> Call us toll free at: 1-800-GEVALIA (1-800-438-2542)



Programmable

12-Cup Coffee Maker



HOUSEHOLD USE ONLY

Model # C-60A



Programmable

2-Cup Coffee Maker

# **IMPORTANT SAFEGUARDS (C60-A)**

When using electrical appliances, basic safety precautions should always be followed, including following:

- Read all instructions carefully.
- 2. Do not touch hot surfaces. Use handles or knobs.
- 3. To protect against risk of fire, electric shock, or personal injury, do not put cord, plug or unit in water or other liquid.
- 4. Close supervision is necessary when any appliance is used by or near children.
- Unplug from outlet when not in use and before cleaning. Allow to cool before putting on or taking off parts and before cleaning the appliance.
- Do not operate any appliance with a damaged cord or plug or after the appliance malfunctions or is dropped or damaged in any manner.
- The use of accessory attachments not recommended by the appliance manufacturer
  may result in fire, electric shock or injury.
- 8. Do not use outdoors.
- Do not let cord hang over edge of table or counter, or touch hot surfaces, including the stove.
- 10. Do not place on or near a hot gas or electric burner, or in a heated oven.
- 11. To disconnect, press the power switch to "off", then remove plug from wall outlet.
- 12. Always use cold filtered or bottled water for best results. Warm water or other liquids could cause damage to the coffee maker.

2

- 13. Scalding may occur if the water reservoir cover is lifted or removed during the brewing cycle.
- 14. Snap the glass carafe lid securely to the carafe before brewing or serving.
- 15. Never use the glass carafe on a range top or in a conventional or microwave oven.
- 16. Do not set a hot glass carafe on a wet or cold surface.
- 17. Do not use a cracked carafe or a carafe that has a loose or weakened handle.
- 18. Do not clean the coffeemaker with scouring powders, steel wool pads, or other abrasive materials.
- 19. Do not use this appliance for other than intended use.
- 20. Snap swing out filter door into place before brewing.

# SAVE THESE INSTRUCTIONS HOUSEHOLD USE ONLY

# **SAFETY FEATURES**

- A short power-supply cord is provided to reduce the hazards resulting from
   entanglement or tripping over a longer cord.
- 2. An extension cord may be used if care is exercised in its use.
- 3. If extension cord is used, the marked electrical rating of the extension cord should be at least as great as the electrical rating of the appliance. The extension cord should be arranged so that it does not drape over the counter or table-top where it can be pulled on by children or tripped over accidentally. The electrical rating of the coffee maker is listed on the bottom panel of the unit.
- 4. This appliance has a polarized alternating current plug (one blade is wider than the other). To reduce the risk of electric shock, as a safety feature, this plug will fit in a polarized outlet only one way. If the plug does not insert fully in the outlet, reverse the plug. Do not attempt to defeat this safety feature.

# **FEATURES**

## Pause & Serve (auto drip stop)

Allows you to interrupt the brewing cycle and pour a cup of coffee before the entire glass carafe is finished brewing. To restart the brewing process, return the glass carafe to the warming plate and the coffee will automatically begin flowing through the filter basket. Make sure the glass carafe is placed securely on the warming plate.

CAUTION: DO NOT REMOVE THE GLASS CARAFE FOR LONGER THEN 30 SECONDS OR THE FILTER BASKET MAY OVERFLOW.

#### Water level indicator

Large easy to read numbers indicate how many cups of water have been poured into the coffee maker.

## On Light

The "On" green light lets you know when the coffee maker is on for safe operation.

## Cord Storage

Hidden cord storage allows you to hide excess cord for neat appearance.

#### Swing out Filter Basket

Filter door swings open for convenient filling.

#### Removable Cone Filter Holder

Cone shaped filter basket enriches flavor. We recommend using a Gevalia # 4 Cone shape paper filter.

#### Heat Resistant Glass Carafe

The glass carafe is made of heat resistant glass to allow coffee to stay hot for a prolong period of time.

#### Programmable Clock

Allows you to program your coffee maker 24 hours in advance with built in digital clock

## Auto Shut off Feature

This coffee maker has a built in auto shut off feature. The coffee maker will automatically turn itself off after 2 hours.

# HOW TO USE YOUR COFFEE MAKER PREPARING YOUR COFFEE MAKER FOR USE

Carefully unpack the coffee maker and remove all packaging materials. Wipe the heating stand with a clean, damp cloth.

**Caution:** Do not immerse the heating stand in water or other liquids. To remove any dust that may have accumulated on the removable parts during packaging, wash the carafe, lid and filter basket with warm, soapy water. Rinse and dry. Do not use harsh or abrasive cleaners.

**Note:** We recommend that prior to brewing your first pot of Gevalia coffee; you brew cold water only, without ground coffee or a paper filter. This will remove any dust that may have settled inside the coffee maker.

**Important:** Use only cold filtered or bottled water for best results. The automatic brewing system has been designed to work only with cold water.

\_ Water level Indicator

Hinged reservoir lid

Stop system

Auto drip

12 cup capacity Carafe

Warming plate

Cord storage — (back of Coffeemaker)

Programming/Power control panel

# PREPARING COFFEE MAKER FOR BREWING COFFEE

 Place your drip coffee maker on a flat, level surface such as a countertop. Plug the coffee maker into a 120 volt 60 Hz AC only outlet.

**Coffeemaker Features** 

- Pull the swing-out filter door outward to your left. Lift out the removable filter basket located in the door. Insert a No. 4 Gevalia cone-shaped paper filter into the filter basket.
   Place the desired amount of ground coffee into the paper filter.
  - Brew Gevalia Kaffe with the coffee water ratio you normally use when you prepare ground coffee. If you prefer strong coffee, we recommend the following

European method, which produces rich, full-bodied flavor. Use one level Gevalia scoop for each cup (6 fluid ounces) or 12 level scoops per full pot of coffee. (Experiment with the amount of coffee used to adjust the flavor to your taste.)

3. Be sure that the filter basket has a #4 Gevalia filter and is filled with Gevalia ground coffee, and is seated properly in the swing-out filter basket door prior to closing the filter basket door. Be sure to close the filter basket door completely and that the door snaps into place.

CAUTION: If the filter basket door is not completely closed, the Pause & Serve (auto drip stop) feature will not function properly. It could cause hot water or hot coffee to overflow.

# FILLING THE WATER RESERVOIR

Open the hinged water reservoir cover located at the top of the coffee maker. Fill the glass carafe with the desired amount of cold water (preferably filtered or bottled cold water). Do not to exceed the 12 cup mark on the glass carafe. Empty the water from the glass carafe into the water reservoir. The water level window indicates how much water is in reservoir. Close the hinged reservoir lid. Place the glass carafe securely on the warming plate.

The glass carafe lid needs to be on the carafe and the carafe needs to be firmly secured against the back of the warming plate when brewing otherwise, the auto pause drip stop will not open and the unit will overflow.

DO NOT OVERFILL THE WATER RESERVOIR WITH MORE THAN 12
CUPS OF WATER. IN THE EVENT THAT THE WATER RESERVOIR IS
ACCIDENTALLY OVERFILLED THEN THE EXCESS WATER WILL FLOW
OUT OF THE BACK OF THE UNIT FROM THE OVERFLOW HOLE. THIS
OVERFLOW HOLE IS A SAFETY FEATURE

NOTE: The amount of brewed coffee after the brewing process will always be slightly less than the amount of water placed into the automatic coffee maker, since some water is absorbed by the coffee grounds.

# SETTING YOUR CLOCK AND USING THE PROGRAMMABLE TIMER:

#### SETTING YOUR CLOCK:

Note: AM=Morning PM=Afternoon/Evening To set the hour: Press the "HOUR" button.

To set the minutes: Press the "MIN" button.



#### SETTING YOUR PROGRAMMABLE TIMER:

Hold down the "BREW" button.

Press the "HOUR" button to the desired hour.

Release and press the "MIN" button to the desired minute.

Make sure you have your AM/PM set correctly.

Follow the "Operating Your Coffee Maker" steps 1 through 3 as shown above. Then press the START button ONLY ONCE, the red AUTO light will go on. Your coffee maker is now set to start brewing at the programmed time.

# **HINTS FOR GREAT TASTING COFFEE**

- A clean coffee maker is essential for making great testing coffee. Regular cleaning of your coffee maker is highly recommended.
- Always use fresh, cold filtered or bottled water in your coffee maker.
- Fine grind (such as Gevalia) coffee promotes fuller extraction and provides rich, full-tasting coffee. Regular grind will require slightly more coffee grounds per cup to provide the strength of a finer grind.
- Store coffee in a cool, dry place. Once coffee has been opened, keep it tightly sealed in the refrigerator or freezer to maintain freshness.
- Reheating coffee is not recommended. Coffee is at its peak flavor immediately after brewing.
- Do not re-use coffee grounds since this will lessen coffee flavor.
- Small oil droplets on the surface of brewed black coffee is due to the extraction of oil

from the coffee grounds. Oiliness may occur more frequently if heavily roasted coffee is used. Over extraction may also cause many oil deposits, indicating a need to clean your coffee maker.

## **CLEANING YOUR COFFEE MAKER**

- CAUTION: Always make sure coffee maker is unplugged before attempting to clean. To
  protect against electric shock, do not immerse cord, plug or unit in water or other liquid.
- The outside of your coffee maker can be cleaned by wiping the surface with a damp, soft cloth.
- IMPORTANT: Never immerse the coffee maker in water or other liquid.
- When cleaning the carafe, to prevent the glass from breaking. DO NOT put your hands inside the
  glass chamber or insert anything into the glass chamber for the glass is fragile and may break.
   Clean your glass carafe by rinsing it with warm soapy water.
- The filter basket may be washed with warm soapy water or placed in the top rack of the dishwasher. Do not place any other parts of the coffee maker in the dishwasher.
- Rinse thoroughly the removable filter holder after every use to insure trouble-free operation.
- Do not clean the inside of the water reservoir with a cloth as the cloth may have a lint residue that could clog the coffee maker.
- For stubborn stains, use a nylon or plastic pad with a non-abrasive cleaner. Do not use metal scouring pads or abrasive cleaners.
- Calcium deposits may build up in the coffee maker as a result of minerals commonly found in drinking water. The build-up is normal and may result in a slow down of the coffee maker's brewing time. The slow down can be eliminated by periodically decalcifying the coffee maker.
- To decalcify, fill the carafe with cold water and two tablespoons of white vinegar. Pour the solution into the water reservoir, and then close the lid. Place the glass carafe on the warming plate and allow the coffee maker to brew the vinegar solution. While decalcifying, do not use a filter in the filter basket. When the vinegar solution has finished brewing, empty the glass carafe and rinse it out with cold water. Refill the water reservoir with cold water only and run another new cycle to remove any remaining vinegar solution. Repeat if necessary.